EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	8236	phenylimin\$ or benzeneimin\$ or benzenimin\$ or ((phenyl or benzene) with (imine or imino)) or iminephenyl \$ or iminophenyl\$ or iminebenzen\$ or iminobenzen\$	US- PGPUB; USPAT	OR	ON	2008/04/03 13:19
L2	8090	((428/690,917) or (313/504,506)).CCLS.	US- PGPUB; USPAT	OR	OFF	2008/04/03 13:19
L3	2917	(257/40).CCLS.	US- PGPUB; USPAT	OR	OFF	2008/04/03 13:19
L4	996	(252/301.16).CCLS.	US- PGPUB; USPAT	OR	OFF	2008/04/03 13:19
L5	2077	((546/5,10) or (548/403) or (556/136,137)).CCLS.	US- PGPUB; USPAT	OR	OFF	2008/04/03 13:19
L6	545	1 same (ligand or organometal\$6 or fluores \$5 or phosphores\$5 or electrophosphores\$5 or triplet or lumines\$5 or electrolumines\$5 or (light with (emit\$5 or emiss \$5)))	US- PGPUB; USPAT	OR	ON	2008/04/03 13:20
L7	164	1 and (2 or 3 or 4 or 5)	US- PGPUB; USPAT	OR	ON	2008/04/03 13:21
L8	99	7 not 6	US- PGPUB; USPAT	OR	ON	2008/04/03 13:21
L9	1512	5 and (ligand or organometal\$6 or chelat \$6 or complex\$6 or coordinat\$6)	US- PGPUB; USPAT	OR	ON	2008/04/03 13:21
L10	353	5 and (fluores\$5 or phosphores\$5 or electrophosphores\$5 or triplet or lumines\$5 or electrolumines\$5 or (light with (emit\$5 or emiss \$5)))	US- PGPUB; USPAT	OR	ON	2008/04/03 13:22

L11	347	9 and 10	US- PGPUB; USPAT	OR	ON	2008/04/03 13:22
L12	328	11 not (6 or 7)	US- PGPUB; USPAT	OR	ON	2008/04/03 13:22
L13	398	(546/6,7).OCLS.	US- PGPUB; USPAT	OR	OFF	2008/04/03 13:22
L14	496	(257/E51.044).CCLS.	US- PGPUB; USPAT	OR	OFF	2008/04/03 13:23
L15	233	13 and (ligand or organometal\$6 or chelat \$6 or complex\$6 or coordinat\$6)	US- PGPUB; USPAT	OR	ON	2008/04/03 13:23
L16	80	13 and (fluores\$5 or phosphores\$5 or electrophosphores\$5 or triplet or lumines\$5 or electrolumines\$5 or (light with (emit\$5 or emiss \$5)))	US- PGPUB; USPAT	OR	ON	2008/04/03 13:23
L17	21	1 and 13	US- PGPUB; USPAT	OR	ON	2008/04/03 13:24
L18	68	(15 and 16) not (6 or 7 or 17)	US- PGPUB; USPAT	OR	ON	2008/04/03 13:24
L19	33	1 and 14	US- PGPUB; USPAT	OR	ON	2008/04/03 13:24
L20	36	1 same platinum	US- PGPUB; USPAT	OR	ON	2008/04/03 13:25
L21	195466	(ligand or organometal\$6 or chelat\$6 or complex\$6 or coordinat\$6).clm.	US- PGPUB; USPAT	OR	ON	2008/04/03 13:25
L22	55230	(platinum or "pt").clm.	US- PGPUB; USPAT	OR	ON	2008/04/03 13:25
L23	6974	21 and 22	US- PGPUB; USPAT	OR	ON	2008/04/03 13:25
L24	143	1 and 23	US- PGPUB; USPAT	OR	ON	2008/04/03 13:26

L25	1477	(phenylimin\$ or benzeneimin\$ or benzeneimin\$ or ((phenyl or benzene) with (imine or imino)) or iminephenyl\$ or iminophenyl\$ or iminebenzen\$ or iminobenzen\$).clm.	US- PGPUB; USPAT	OR	ON	2008/04/03 13:46
L26	195466	(ligand or organometal\$6 or chelat\$6 or complex\$6 or coordinat\$6).clm.	US- PGPUB; USPAT	OR	ON	2008/04/03 13:46
L27	217	25 and 26	US- PGPUB; USPAT	OR	ON	2008/04/03 13:47
L28	91	25 same 26	US- PGPUB; USPAT	OR	ON	2008/04/03 13:47
L29	126	27 not 28	US- PGPUB; USPAT	OR	ON	2008/04/03 13:48
L30	67780	(iridium or ir or platinum or pt).clm.	US- PGPUB; USPAT	OR	ON	2008/04/03 13:48
L31	5	25 same 30	US- PGPUB; USPAT	OR	ON	2008/04/03 13:49
L32	63	25 and 30	US- PGPUB; USPAT	OR	ON	2008/04/03 13:49
L33	26	32 not (27 or 28 or 31)	US- PGPUB; USPAT	OR	ON	2008/04/03 13:50
L34	4439	26 same 30	US- PGPUB; USPAT	OR	ON	2008/04/03 13:51
L35	8236	phenylimin\$ or benzeneimin\$ or benzenimin\$ or ((phenyl or benzene) with (imine or imino)) or iminephenyl \$ or iminophenyl\$ or iminebenzen\$ or iminobenzen\$	US- PGPUB; USPAT	OR	ON	2008/04/03 13:51
L36	108	34 and 35	US- PGPUB; USPAT	OR	ON	2008/04/03 13:52
L37	87	36 not (27 or 28 or 31 or 32)	US- PGPUB; USPAT	OR	ON	2008/04/03 13:52

L38	8673	26 and 30	US- PGPUB; USPAT	OR	ON	2008/04/03 13:53
L39	168	38 and 35	US- PGPUB; USPAT	OR	ON	2008/04/03 13:54
L40	45	39 not (27 or 28 or 31 or 32 or 36)	US- PGPUB; USPAT	OR	ON	2008/04/03 13:55
L41	637	(556/137).CCLS.	US- PGPUB; USPAT	OR	OFF	2008/04/03 13:56
L42	625	41 not (27 or 28 or 31 or 32 or 36 or 39)	US- PGPUB; USPAT	OR	ON	2008/04/03 13:57

4/3/2008 1:59:01 PM

C:\ Documents and Settings\ myamnitzky\ My Documents\ EAST\ Workspaces\ 10736679.wsp